## PATH FOUNDATION

FULTON COUNTY, GEORGIA

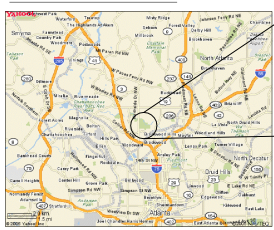
PROJECT MANAGEMENT: PATH Foundation

TRAIL LOCATION

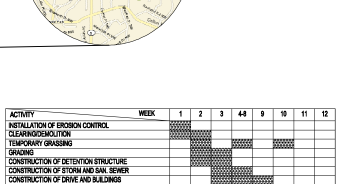
P.O. Box 14327 Atlanta, Georgia 30324 404-875-7284

24 Hour Contact: Pete V. Pellegrini

**LOCATION MAP:** 



TOTAL LENGTH OF PROJECT = 3,239 L.F. (0.61 MI.)



#### **EROSION CONTROL NOTES**

1) Additional erosion control measures will be employed where determined necessary by actual site conditions 2) Provisions to prevent erosion of soil from site shall be, at minimum, in conformance with the requirements of the counts and/ or city.

3) Prior to commencing land disturbance activity the limits of land disturbance shall be clearly and accurately demarcated with stakes, ribbon or other appropriate means. The location and extent of all authorized land disturbance shall occur within the approved limits indicated on the approved plans

4) The contractor shall furnish and maintain all necessary barricades while roadway frontage improvements are being made 5) The construction of the site will begin with the installation of emsion control measures sufficient to control sediment deposits and erosion. All sediment control will be maintained until all upstream ground within the construction area has bee completely stablized with permanent vegetation and all road/driveways have been paved.

6) The location of some of the erosion control devices may have to be altered if the drainage patterns during construction are different from the final proposed drainage patterns. It is the contractor's responsibility to accomplish erosion control for all drainage patterns created at various stages during construction. Any difficulty in controlling erosion during any phase of construction shall be reported to Ecos Environmental Design (404) 221-1900 immediatel

7) All silt barriers must be placed as access is obtained during clearing, no grading shall be done until silt barrier installation and detention facilities are constructed.

8) Contractor shall maintain all erosion control measures until permanent vegetation has been established. Contractor shall clean out all sediment ponds when required by Landscape Architect. Contractor shall inspect erosion control measures at the end of each work day to ensure measures are working properly

9) The contractor shall remove accumulated silt when the silt is within \(\frac{1}{2}\) full of the top of the silt fence utilized for erosion control diment basin shall be cleaned out when sediment reaches clean out elevation shown on details.

10) Failure to install, operate or maintain all erosion control measures will result in all construction being stopped on the job site until successful measures are corrected to City and/or County Standards and Specifications, Georgia Dept. of Transportation Standard Spe

the Manual for Erosion and Sediment Control in Georgia.

11) A copy of the approved and disturbence permit shall be present on the site whenever land disturbance activity is in progress.

12) All sever easements disturbed must be dressed and grassed to control erosion.

13) All open swales must be grassed, and rip-rap must be placed as required to control erosion.

14) Slit barriers to be placed at downstream toe of all cut and fill slopes.

15) Provide slit gates at all inlet headwalls, as required by state, county and local standards.

16) Provide sitt gates at all catch besins junction boxes, manholes, and drop inlets as required by state, county and local standards.

17) Any disturbed area left exposed for a period greater then 14 days shall be stabilized with temporary seeding; after 30 days permanen

18) When any construction borders a drainage course:

The contractor is responsible for removing any building or other excavation spoiled dirt, construction trash, debris, etc. from the drainage areas shown in an expeditious manner as

The contractor hereby agrees to stop all work and restore these areas immediately upon notification by Owner.

19) Sediment and erosion control measures to be inspected daily

20) Cut and fill slopes not to exceed 2h:1v.

21) All erosion control and sedimentation control measures shall be installed prior to land disturbance activities.
22) All still barriers to be placed as access is obtained during clearing. No grading shall be done until still barrier is in place. Still barrier shall meet the requirements of the Manual for Erosion and Sediment Control in Georgia. Additional erosion and sediment control measures may be required by the or

### SHEET INDEX

SHEET 1.00 SHEET 1.01-1.02 SHEET 1.03-1.04 SHEET 2.01-2.05

COVER SHEET TREE REPLACEMENT PLANS TREE PLANTING PLANS DEMOLITION AND LAYOUT PLANS CONSTRUCTION DETAILS

> PROJECT TO BE CONSTRUCTED AS PER CURRENT GEORGIA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION.

PRIOR TO THE LAND DISTURBING CONSTRUCTION, THE CONTRACTOR SHALL SCHEDULE A PRECONSTRUCTION MEETING WITH THE AREA SITE DEVELOPMENT INSPECTOR, AS NECESSARY PER COUNTY CODES. CALL THE COUNTY TO ARRANGE MEETING.

THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLING OF EROSION AND SEDIMENT CONTROL MEASURES AND PRACTICES PRIOR TO, OR CONCURRENT WITH LAND-DISTURBING ACTIVITIES.

EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.

**ECOS** 

ECOS ENVIRONMENTAL DESIGN, INC. 834 Inman Village Parkway, Suite 100 Atlanta, Georgia 30307

(V) 404-221-1900 (F) 404-215-9111

CALL BEFORE YOU DIG! IF YOU DIG GEORGIA.. CALL US FIRST! 1-800-282-7411 (770) 623-4344 IT'S THE LAW I

FINAL LANDSCAPE/SEEDING
REMOVAL OF TEMP. EROSION CONTRO

NOTE: ALL BOUNDARY AND TOPOGRAPHIC SURVEY INFORMATION PROVIDED BY HARTRAMPF, INC., ATLANTA GEORGIA. 404-252-2063. SURVEY DATED 09/21/01





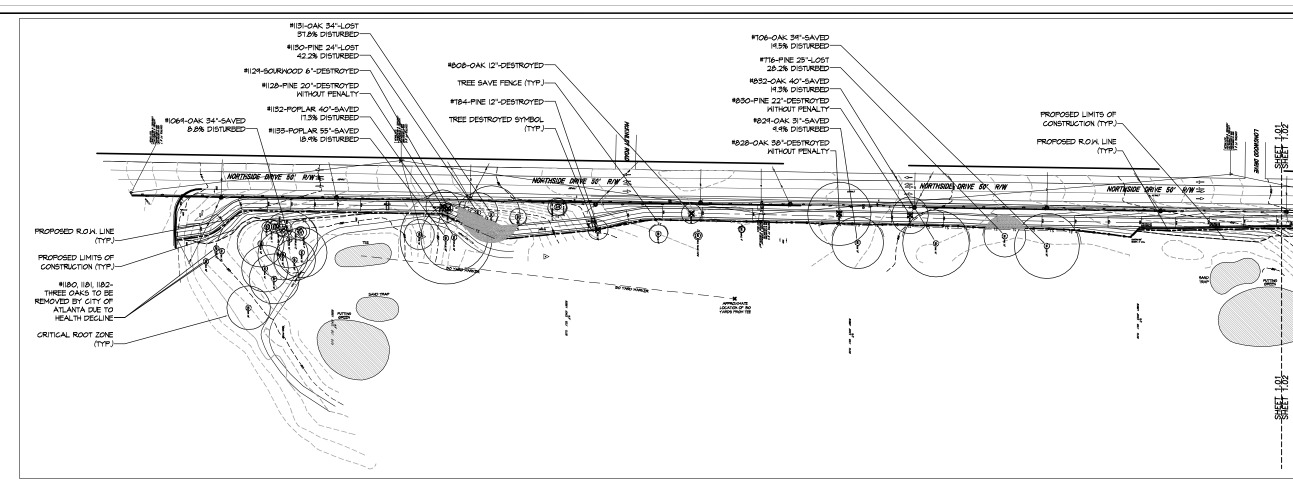


Foundation PEACHTREE BATTLE TRAIL FULTON COUNTY, GEORGIA ATH



**COVER** SHEET

1.00



TREE LEGEND

OAK 40" OAK 48" OAK 38" OAK 24" OAK 24" OAK 39" PINE 25" PINE 12" MAPLE 4" 684 685 687 688 689 6706 776 784 805 807 808 809 828 829 830 SOURWOOD 10" 363 364 SOURWOOD 10" 365 HICKORY 10" 366 367 ELM 10" SOURWOOD 10" SOURWOOD 30"30" SOURWOOD 30" TRIPLE PEACH 5"5"5" OAK 12" ELM 11" BEECH 30" SOURWOOD 15"

426 427 428 435 436 437 438 439 440 441 442 OAK 38" OAK 31" PINE 22" OAK 40" HACKBERRY 22 SOURWOOD 30" HACKBERRY 18" HICKORY 6 832 HICKORY 6 PINE 7" POPLAR 12" PINE 7" OAK 10" 444 MULBERRY 6'

1062 1063 1064 1065 1066 1067 1068 107 1129 1130 1131 1132 1133 1134 1161 1161 445 487 488 OAK 12" OAK 10" PINE 26" PINE 26" PINE 8" OAK 7" PINE 8"
OAK 7"
PINE 6"
OAK 34"
OAK 30"
PINE 20"
SOURWOOD 6"
PINE 24"
OAK 34"
POPLAR 40"
POPLAR 55"
PINE 18"
POPLAR 10"
CRABAPPLE 1' 48901 49389044545555555555557777801 66666668883

PINE 26"
PINE 26"
SWEETGUM 32"
OAK 54"
OAK 54"
OAK 32"
OAK 32"
OAK 41"
OAK 60"
3 ELM 13"
2 POPLAR 29"
3 OAK 28"
VAP PINE 24"
VAP PINE 24"
VAP PINE 23"
55 OAK 60"
578 OAK 50"
578 OAK 38"
S80 OAK 34"
681 OAK 34"
681 OAK 29" CRABAPPLE 11" POPLAR 10" OAK 28 PINE 28 PINE 32 PINE 23' OAK 60' OAK 36' OAK 36' OAK 34' OAK 25" OAK 41" OAK 29' POPLAR
OAK 28"
OAK 30"
OAK 35"
OAK 36"
OAK 30"
OAK 30"
OAK 30" 1179 1180 1181 1182 1320 1321 1322 1323 1324

TREES DESTROYED
TREE NUMBER TREE TYPE

TREE SIZE PINE 784 <u>808</u> 1129 30"

TREES LOST
TREE NUMBER
491 % LOST 51.1% 28.2% 42.2% TREE TYPE 1130 34" 1131 OAK 37.8% 137"

TREES DESTROYED WITHOUT PENALTY
TREE NUMBER TREE TYPE TREE SIZE OAK 828 OAK 38" PINE 1128 830

NOT COUNTED TO SAVE TREE #541-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED TO SAVE TREE #541-PER CITY OF ATLANTA FIELD REVIEW TOPPED-PER CITY OF ATLANTA FIELD REVIEW TOPPED-HEALTH IN DECLINE-PER CITY OF ATLANTA FIELD REVIEW TOPPED-HEALTH IN DECLINE-PER CITY OF ATLANTA FIELD REVIEW 20" TOPPED-PER CITY OF ATLANTA FIELD REVIEW <sup>22"</sup> 226" TOPPED-PER CITY OF ATLANTA FIELD REVIEW

TREES IMPACTED WITHOUT PENALTY TREE NUMBER TREE SIZE TREE TYPE SOURWOOD SOURWOOD 427 428 BEECH SOURWOOD 435 BEECH HACKBERRY 438 SOURWOOD

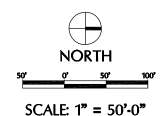
\*\*\* PLEASE REFER TO SHEETS 1.03-1.04 FOR TREE REPLACEMENT PLANTING INFORMATION \*\*\*

TREE RECOMPENSE CALCULATIONS FOR CALIPER INCHES TO BE REPLACED

A TOTAL OF 167 CALIPER INCHES TO BE REPLACED. THIS EQUATES TO THE FOLLOWING NUMBER OF TREES:

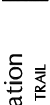
(67) 2.5" TREES or (56) 3" TREES

\*\*\*TREE 489 (32" SWEETGUM) TO RECEIVE PRESCRIPTION FROM ISA CERTIFIED ARBORIST\*\*\*









Foundation PEACHTREE BATTLE TRAIL FULTON COUNTY, GEORGIA **PATH** 

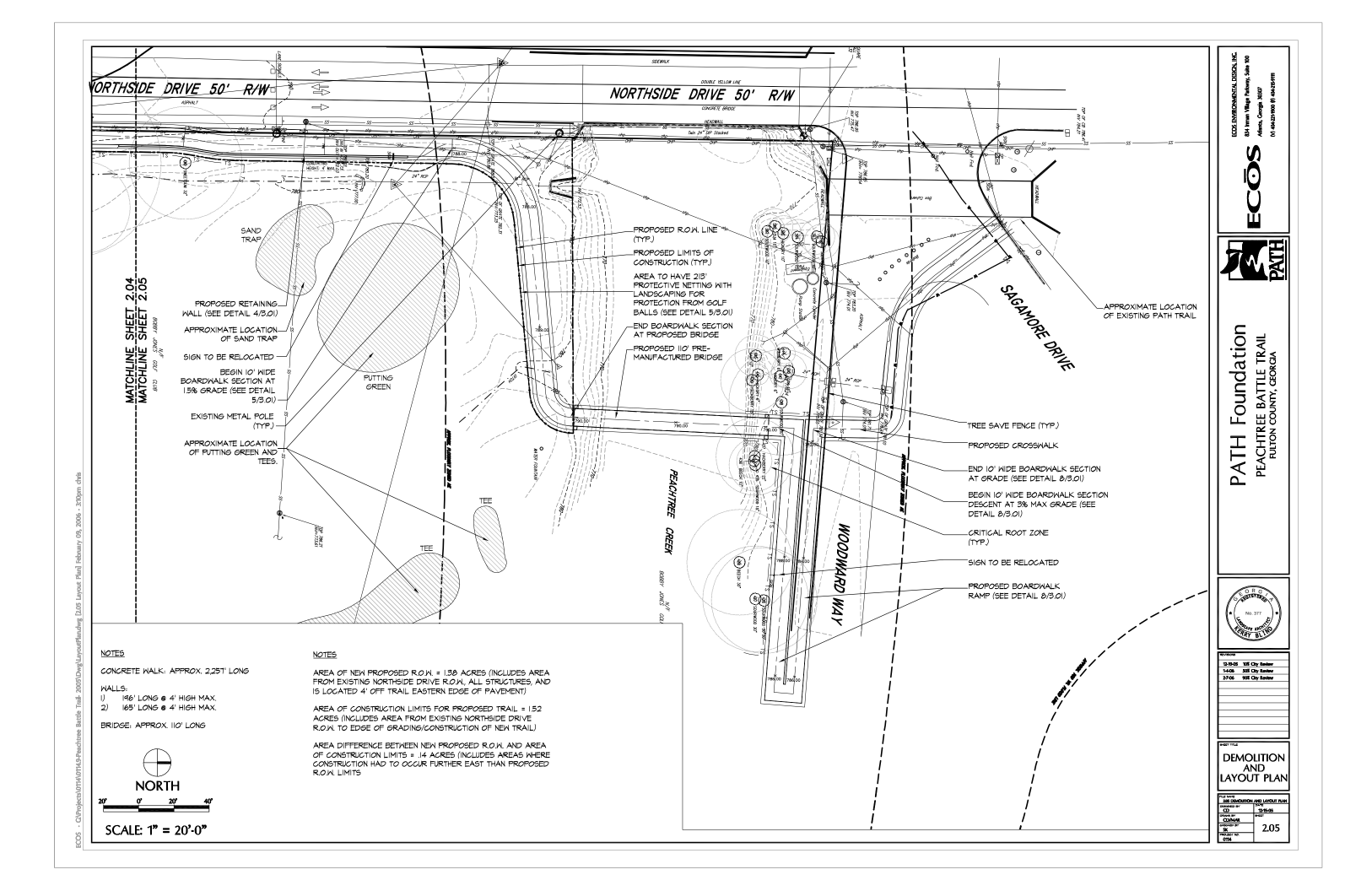


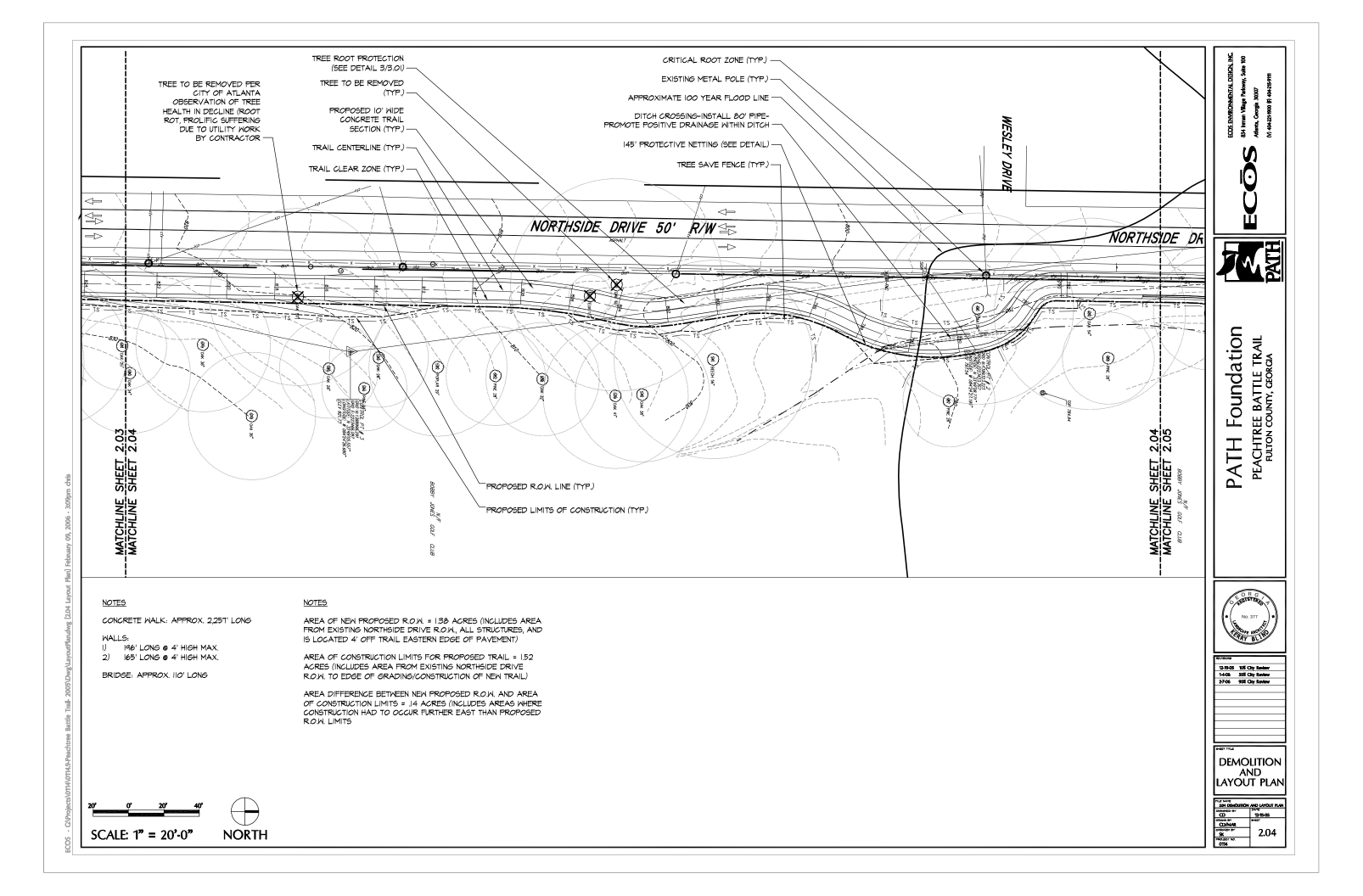
REVISIONS	
12-19-05	10% City Review
1-4-06	50% City Review
2-7-06	90% City Review

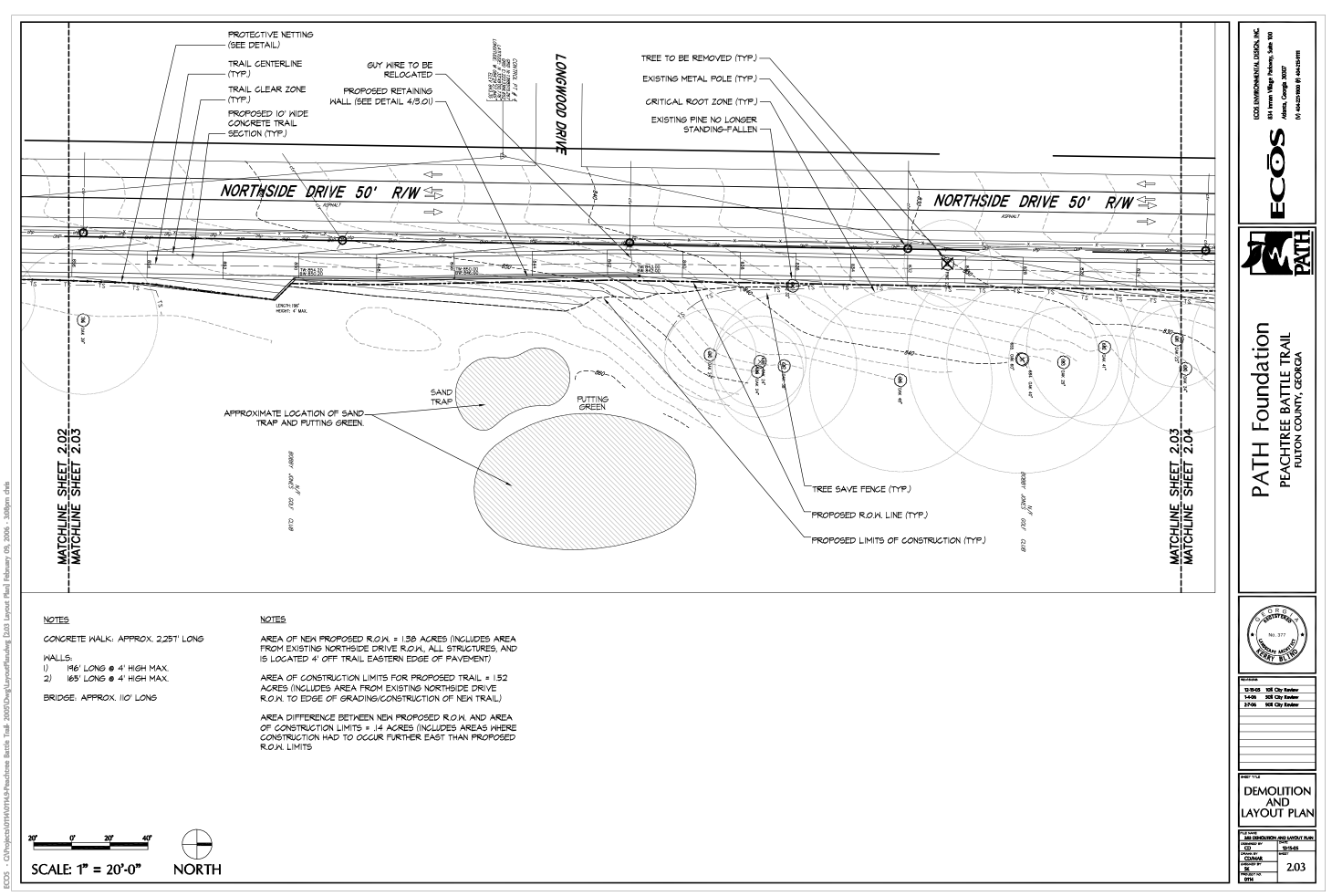
eer true	i
TREE REPLACEMENT PLAN	

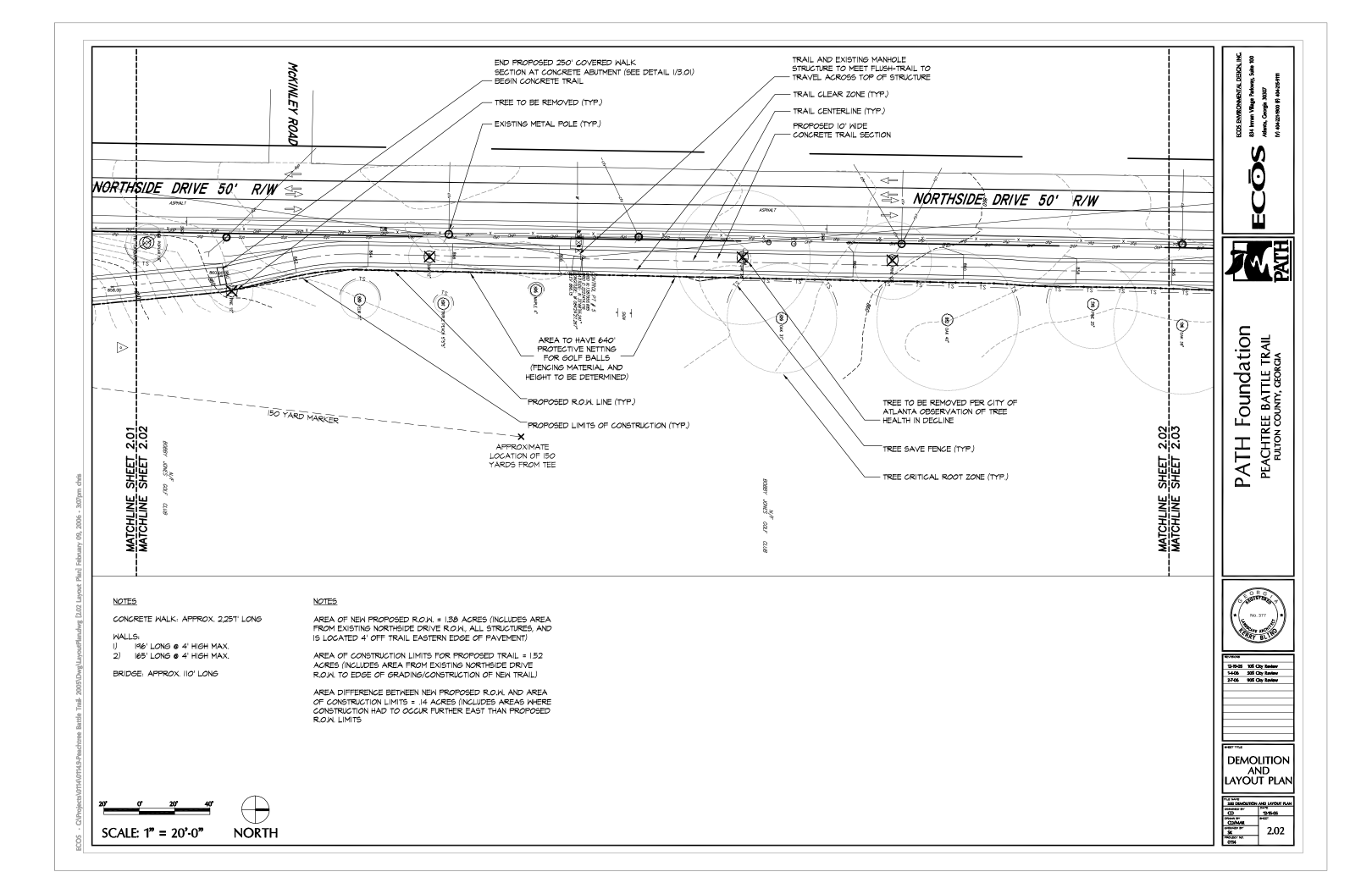
FILE NAME 101 TREE REPLACE	MENT PLAN
CD DESIGNED BY	12-15-05
CD/MAR	S-EET
CHECKED BY SK	1.01
PROJECT NO. 0114	

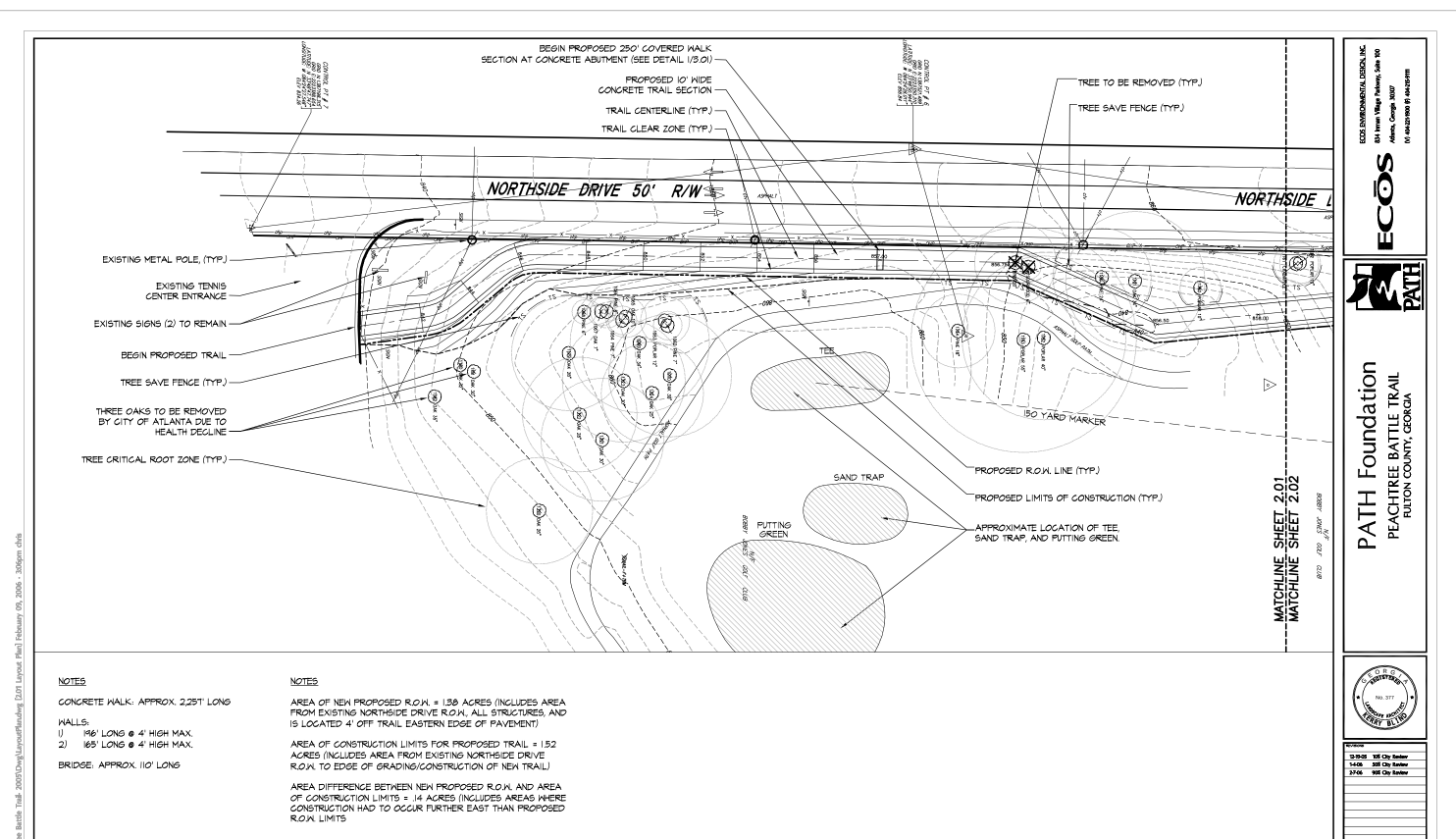
60" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED DUE TO EXISTING BANK OUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED DUE TO EXISTING BANK OUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW 10" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW
22" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW
30" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW









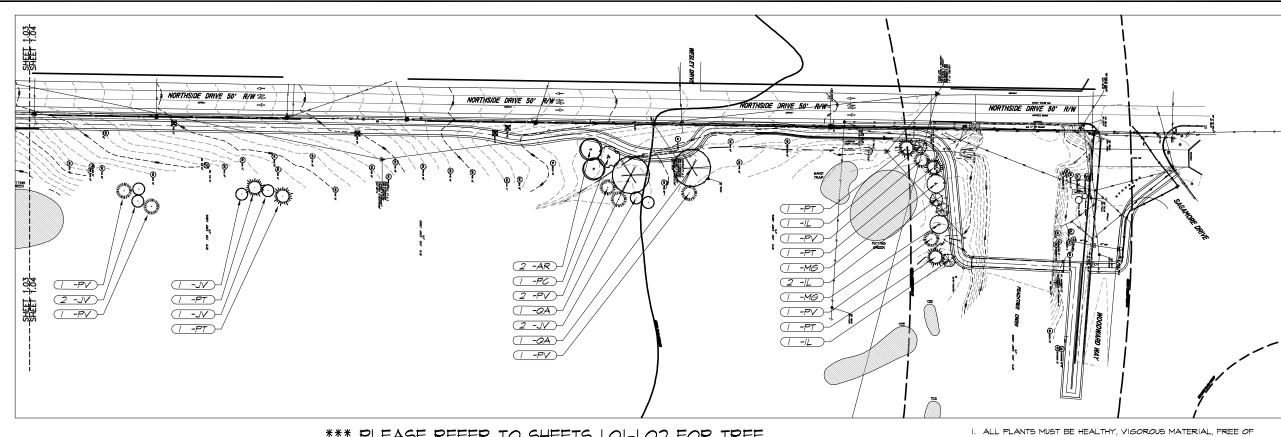


scale: 1" = 20'-0"

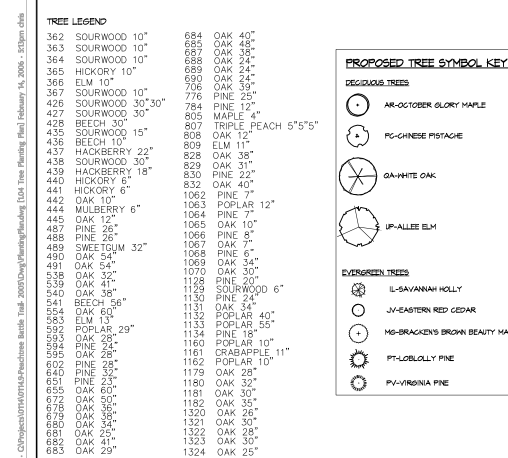




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DESIGNED BY	12-15-05
CO/MAR	9HEET
SK BY	2.01
PROJECT NO.	7



# \*\*\* PLEASE REFER TO SHEETS 1.01-1.02 FOR TREE REPLACEMENT INFORMATION \*\*\*



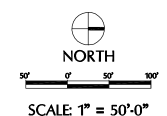
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KEY	atr.	TY. BOTANICAL NAME COMMON NAME SPECIFICATIONS SIZE					
AR	7	ACER RUBRUM 'OCTOBER GLORY'	OCTOBER GLORY MAPLE	BHB, SPECIMEN, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRUK			
IL.	7	ILEX X ATTENUATA 'SAVANNAH'	SAVANNAH HOLLY	SPECIMEN, FULL HEAD, FULL TO GROUND	8-10		
W	7	JUNIPERUS VIRGINIANA	EASTERN RED GEDAR	SPECIMEN, FULL HEAD, FULL TO GROUND	8-10		
MG	7	MAGNOLIA GRANDIFLORA BRACKENS BROWN BEAUTY	BRACKEN'S BROWN BEAUTY MAGNOLIA	SPECIMEN, FULL HEAD, FULL TO GROUND	10-12		
PT	12	PINUS TAEDA	LOBLOLLY PINE	FULL HEAD, STRAIGHT TRUNK	10-12		
PV	15	PINUS VIRGINIANA	VIRGINIA PINE	FULL HEAD, STRAIGHT TRUNK	10-12		
PG	4	PISTACIA CHINENSIS	CHINESE PISTACHE	BIB, SPECIMEN, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRUNK	2.5" C		
QA .	4	GUERCUS ALBA	MHITE OAK	BIB. SPECIMEN, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRAIK	2.5° C		
UP	6	ULMUS PARVIFOLIA 'EMER I'	ALLEE ELM	B4B, SPECIMEN, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRUNK	2.5° C		

NOTES: ALL DISTURBED AREAS TO BE SEEDED WITH COMMON BERMUDA OR FESCUE, DEPENDING UPON CONSTRUCTION SCHEDULE.

ALL TREE PROTECTION DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY CLEARING, GRUBBING, OR GRADING. CONTACT CITY OF ATLANTA PRIOR TO CONSTRUCTION.

TREE PROTECTION SHALL BE ENFORCED ACCORDING TO CITY OF ATLANTA STANDARDS. NO ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS.



LANDSCAPE ARCHITECT.

6. ALL PLANTS & PLANTING AREAS MUST BE COMPLETELY MULCHED AS PER DRAWINGS.

7. PERSON TO MANAGEMENT OF THE LANDSCAPE CONTRACTOR CHALLES

PESTS & DISEASES.

REQUIREMENTS SPECIFIED.

AS PER DRAWINGS.

7. PRIOR TO CONSTRUCTION, THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES & SHALL AVOID DAMAGE TO ALL UTILITIES DURING THE COURSE OF THE WORK. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY & ALL DAMAGE TO UTILITIES, STRUCTURES, SITE APPURTENANCES, ETC. WHICH OCCURS AS A RESULT OF THE LANDSCAPE CONSTRUCTION.

8. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR VERIFYING

2. ALL PLANTS MUST BE CONTAINER-GROWN OR BALLED & BURLAPPED

(B&B), OR AS INDICATED IN THE PLANT LIST.
3. ALL TREES MUST BE STRAIGHT TRUNKED, FULL-HEADED & MEET ALL

REQUIREMENTS STECTIFIED.

4. ALL PLANTS ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT & THE OWNER BEFORE, DURING & AFTER INSTALLATION

UNTIL THE DATE OF FINAL ACCEPTANCE.

5. ALL TREES MUST BE GUYED OR STAKED AS DETERMINED BY THE

ALL QUANTITIES SHOWN ON THESE PLANS BEFORE PRICING THE WORK.

9. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING
ALL PLANTING (INCLUDING, BUT NOT LIMITED TO: WATERING, SPRAYING,
MULCHING, FERTILIZING, ETC.) OF PLANTING AREAS & LAWNS UNTIL THE
WORK IS ACCEPTED IN TOTAL BY THE LANDSCAPE ARCHITECT & THE
OWNER.

IO. THE LANDSCAPE CONTRACTOR SHALL COMPLETELY GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE (I) GRONING SEASON, BEGINNING AT THE DATE OF FINAL ACCEPTANCE. THE LANDSCAPE CONTRACTOR SHALL PROMPTLY MAKE ALL REPLACEMENTS BEFORE OR AT THE END OF THE GUARANTEE PERIOD (AS PER DIRECTION OF THE OWNER).

II. THE OWNER AGREES TO PERFORM ALL LANDSCAPE MAINTENANCE (INCLUDING WATERING) THROUGHOUT THE ONE YEAR GUARANTEE PERIOD UNLESS OTHERWISE DETERMINED.

12. THE LANDSCAPE ARCHITECT WILL APPROVE THE STAKED LOCATION OF ALL MATERIAL PRIOR TO INSTALLATION.

13. AFTER BEING DUG AT THE NURSERY SOURCE, ALL TREES IN LEAF SHALL BE ACCLIMATED FOR TWO (2) WEEKS UNDER A MIST SYSTEM PRIOR TO INSTALLATION. 14. ANY PLANT MATERIAL WHICH DIES, TURNS BROWN OR DEFOLIATES

I4. ANY PLANT MATERIAL WHICH DIES, TURNS BROWN OR DEFOLIATES (PRIOR TO TOTAL ACCEPTANCE OF THE WORK) SHALL BE PROMPTLY REMOVED FROM THE SITE & REPLACED WITH MATERIAL OF THE SAME SPECIES, QUANTITY, SIZE AND MEETING ALL PLANT LIST SPECIFICATIONS.

15. STANDARDS SET FORTH IN 'AMERICAN STANDARDS FOR NURSERY STOCK' REPRESENT GUIDELINE SPECIFICATIONS ONLY AND CONSTITUTE MINIMUM QUALITY REQUIREMENTS FOR PLANT MATERIAL.

I. FOR ALL PROPOSED LANDSCAPE AREA, CONTRACTOR TO REMOVE EXISTING VEGETATION, TILL AND ADD TOPSOIL AND FERTILIZER PRIOR TO INSTALLATION. NO EDGING TO BE USED TO CREATE BEDLINES (TYP)

2. ALL PROPOSED TREES TO HAVE MINIMUM 5' DIAMETER HARDWOOD MULCHED RING.

ECOS ENVIRONMENTAL DESICAL IN
834 Irman Village Parkway, Suite 100
Atlanta, Georgia 30307

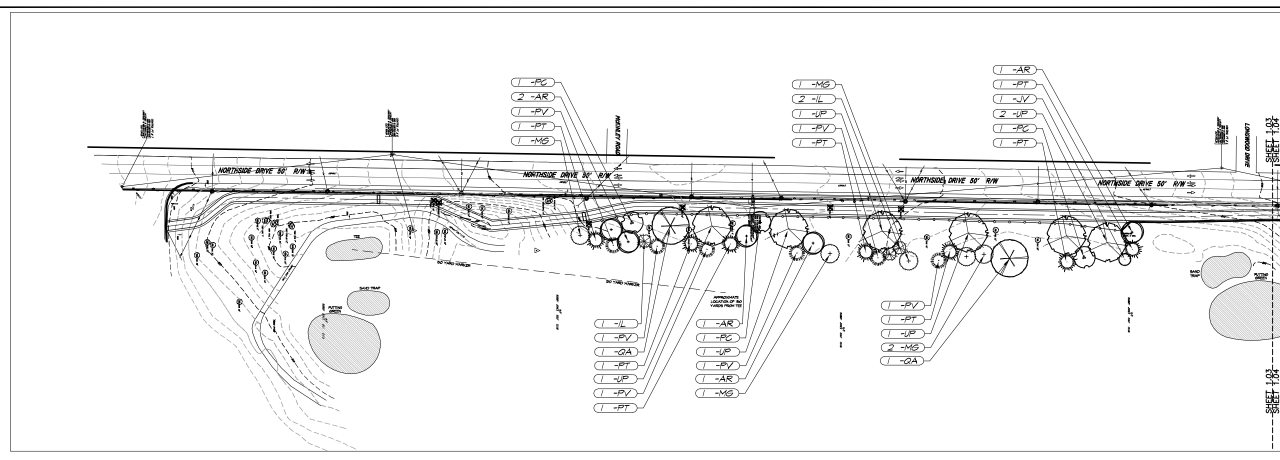


PATH Foundation
PEACHTREE BATTLE TRAIL
FUTON COUNTY, GEORGIA



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	1406	50% City	Review	
	2-7-06	90% City	Review	
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	12/11	
ĺ	FILE NAME 104 TREE PLANTIN	
	DESIGNED BY	DATE
	CD DRAWN BY	12-15-05 9-667
	CD/MAR	D-251
	CHECKED BY	1.04
	SK PROJECT NO.	1.07
	0114	



#### TREE LEGEND

OAK 29

OAK 40" OAK 48" OAK 38" OAK 24" OAK 24" OAK 39" PINE 25" PINE 12" MAPLE 4" TRIPLE PEACH 5"5"5" OAK 12" ELM 11" 684 685 687 688 689 690 706 362 SOURWOOD 10' 363 SOURWOOD 10" 364 SOURWOOD 10" 365 HICKORY 10" 366 ELM 10" 367 SOURWOOD 10" SOURWOOD 30"30" SOURWOOD 30" 426 784 427 428 435 805 807 808 BFFCH 30 SOURWOOD 15" 436 437 438 439 809 HACKBERRY 22 OAK 38" OAK 31" PINE 22" OAK 40" 828 SOURWOOD 30 829 830 HACKBERRY 18" 440 HICKORY 832 441 442 HICKORY 6 1062 PINE 7" OAK 10" POPLAR 12" PINE 7" 1063 444 MULBERRY 6' 1064 1065 445 487 488 OAK 12" OAK 10" PINE 26" PINE 26" 1065 1066 1067 1068 1069 1070 PINE 8" PINE 8"
OAK 7"
PINE 6"
OAK 34"
OAK 30"
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SOURWOOD 6"
PINE 24"
OAK 34"
POPLAR 40"
POPLAR 55"
PINE 18"
POPLAR 10"
CRABAPPLE 11 PINE SWEETGUM 32" OAK 54" OAK 54" 489 490 OAK 32' OAK 41" 1070 1128 1129 1130 1131 1132 1133 1134 OAK 38" OAK 38" BEECH 56" OAK 60" ELM 13" POPLAR 29" OAK 28" PINE 24" OAK 28" 1161 1162 CRABAPPLE 11" POPLAR 10" PINE PINE OAK OAK OAK OAK OAK OAK 28" OAK 32" 1179 1180

OAK 32" OAK 35" OAK 26" OAK 30"

OAK 28"

OAK 30

1324 OAK 25"

### \*\*\* PLEASE REFER TO SHEETS 1.01-1.02 FOR TREE REPLACEMENT INFORMATION \*\*\*

# AR-OCTOBER GLORY MAPLE PC-CHINESE PISTACHE QA-WHITE OAK EVERGREEN TREES JV-EASTERN RED CEDAR MG-BRACKEN'S BROWN BEAUTY MAGNOLIA PT-LOBLOLLY PINE PV-VIRGINIA PINE

PROPOSED TREE SYMBOL KEY

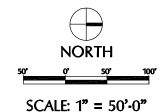
DECIDUOUS TREES

TRE	ES					
KEY	aty.	. BOTANICAL NAME COMMON NAME SPECIFICATIONS SIZE				
AR	7	ACER RUBRUM 'OCTOBER GLORY'	OCTOBER GLORY MAPLE	SAS, SPECIMEN, SINGLE CENTRAL LEADER, PULL HEAD, STRAIGHT TRUNK	25" CAL	
IL	7	ILEX X ATTENUATA 'SAVANNAH'	SAVANNAH HOLLY	SPECIMEN, FULL HEAD, FULL TO GROUND	8-10'	
7	7	JUNIPERUS VIRGINIANA	EASTERN RED GEDAR	SPECIMEN, FULL HEAD, FULL TO GROUND	8-10'	
MG	7	MAGNOLIA GRANDIFLORA "BRACKEN'S BROWN BEAUTY"	BRACKEN'S BROWN BEAUTY MAGNOLIA	SPECIMEN, FULL HEAD, FULL TO GROUND	10-12	
PT	12	PINUS TAEDA	LOBLOLLY PINE	FULL HEAD, STRAIGHT TRUNK	10-12'	
PV	15	PINUS VIRGINIANA	VIRGINIA PINE	FULL HEAD, STRAIGHT TRUNK	10-12	
PG	4	PISTACIA CHINENSIS	CHINESE PISTACHE	SHB, SPECIFER, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRUK	2.5" CAL	
QA.	4	QUERCUS ALBA	WHITE OAK	SHB, SPECIMEN, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRUNK	2.5" CAL	
UP	6	ILMUS PARVIFOLIA EMER I'	ALLEE ELM	BHB, SPECIMEN, SINGLE CENTRAL LEADER, FULL HEAD, STRAIGHT TRUNK	2.5" CAL	

NOTES: ALL DISTURBED AREAS TO BE SEEDED WITH COMMON BERMUDA OR FESCUE, DEPENDING UPON CONSTRUCTION SCHEDULE.

ALL TREE PROTECTION DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY CLEARING, GRUBBING, OR GRADING. CONTACT CITY OF ATLANTA PRIOR TO CONSTRUCTION.

TREE PROTECTION SHALL BE ENFORCED ACCORDING TO CITY OF ATLANTA STANDARDS, NO ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS.



- ALL PLANTS MUST BE HEALTHY, VIGOROUS MATERIAL, FREE OF PESTS & DISEASES. 2. ALL PLANTS MUST BE CONTAINER-GROWN OR BALLED & BURLAPPED
- (B&B), OR AS INDICATED IN THE PLANT LIST ALL TREES MUST BE STRAIGHT TRUNKED, FULL-HEADED & MEET ALL
- REQUIREMENTS SPECIFIED. 4. ALL PLANTS ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT & THE OWNER BEFORE, DURING & AFTER INSTALLATION
- UNTIL THE DATE OF FINAL ACCEPTANCE.
  5. ALL TREES MUST BE GUYED OR STAKED AS DETERMINED BY THE
- LANDSCAPE ARCHITECT.
  6. ALL PLANTS & PLANTING AREAS MUST BE COMPLETELY MULCHED
- AS PER DRAWINGS.
  7. PRIOR TO CONSTRUCTION, THE LANDSCAPE CONTRACTOR SHALL BE
- RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES & SHALL AVOID DAMAGE TO ALL UTILITIES DURING THE COURSE OF THE WORK THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY \$ ALL DAMAGE TO UTILITIES, STRUCTURES, SITE APPURTENANCES, ETC.
  WHICH OCCURS AS A RESULT OF THE LANDSCAPE CONSTRUCTION.

  6. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR VERIFYING
- ALL QUANTITIES SHOWN ON THESE PLANS BEFORE PRICING THE WORK THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL PLANTING (INCLUDING, BUT NOT LIMITED TO: WATERING, SPRAYING, MULCHING, FERTILIZING, ETC.) OF PLANTING AREAS & LAWNS UNTIL THE MORK IS ACCEPTED IN TOTAL BY THE LANDSCAPE ARCHITECT & THE OWNER.
- IO. THE LANDSCAPE CONTRACTOR SHALL COMPLETELY GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE (1) GROWING SEASON, BEGINNING AT THE DATE OF FINAL ACCEPTANCE. THE LANDSCAPE CONTRACTOR SHALL PROMPTLY MAKE ALL REPLACEMENTS BEFORE OR AT THE END OF THE GUARANTEE PERIOD (AS PER DIRECTION OF THE OWNER).
- THE OWNER AGREES TO PERFORM ALL LANDSCAPE MAINTENANCE (INCLUDING WATERING) THROUGHOUT THE ONE YEAR GUARANTEE PERIOD UNLESS OTHERWISE DETERMINED.
- 12. THE LANDSCAPE ARCHITECT WILL APPROVE THE STAKED LOCATION OF ALL MATERIAL PRIOR TO INSTALLATION.

  13. AFTER BEING DUG AT THE NURSERY SOURCE, ALL TREES IN LEAF SHALL BE ACCLIMATED FOR TWO (2) WEEKS UNDER A MIST SYSTEM BEING DISCRALATION.
- PRIOR TO INSTALLATION.

  14. ANY PLANT MATERIAL WHICH DIES, TURNS BROWN OR DEFOLIATES
- (PRIOR TO TOTAL ACCEPTANCE OF THE WORK) SHALL BE PROMPTLY REMOVED FROM THE SITE & REPLACED WITH MATERIAL OF THE SAME SPECIES, QUANTITY, SIZE AND MEETING ALL PLANT LIST SPECIFICATIONS.
- 5FECIFICATIONS.

  15. STANDARDS SET FORTH IN AMERICAN STANDARDS FOR NURSERY STOCK' REPRESENT GUIDELINE SPECIFICATIONS ONLY AND CONSTITUTE MINIMUM QUALITY REQUIREMENTS FOR PLANT MATERIAL.

I. FOR ALL PROPOSED LANDSCAPE AREA, CONTRACTOR TO REMOVE EXISTING VEGETATION, TILL AND ADD TOPSOIL AND FERTILIZER PRIOR TO INSTALLATION. NO EDGING TO BE USED TO CREATE BEDLINES (TYP).

2. ALL PROPOSED TREES TO HAVE MINIMUM 5' DIAMETER HARDWOOD MULCHED RING.







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REVISIONS	
12-19-05	10% City Review
1-4-06	50% City Review
2-7-06	90% City Review

PLAN 03 TREE FLANTING FLAN CD/MAR HECKED BY 1.03

TREE

**PLANTING** 

#### TREE LEGEND

HACKBERRY 22

SOURWOOD 30"

HACKBERRY 18"

HICKORY

HICKORY 6

MULBERRY 6'

OAK 10"

OAK 12"

PINE 26" PINE 26"

444

445 487 488

48901 493890445454555555555557777801 66666668883

OAK 40"
OAK 48"
OAK 24"
OAK 24"
OAK 24"
OAK 39"
PINE 25"
PINE 12"
MAPLE 4"
TRIPLE PEACH 5"5"5"
OAK 12"
ELM 11"
OAK 38" 684 685 687 688 689 690 776 784 805 807 808 828 829 830 SOURWOOD 10" 363 364 SOURWOOD 10" 365 HICKORY 10" 366 367 ELM 10" SOURWOOD 10" SOURWOOD 30"30" SOURWOOD 30" 426 427 428 435 436 437 438 439 440 441 442 BEECH 30' SOURWOOD 15"

OAK 38" OAK 31" PINE 22" OAK 40" PINE 7" 832 1062

1063 1064 1065 POPLAR 12" PINE 7" OAK 10"

OAK 10"
PINE 8"
OAK 7"
PINE 6"
OAK 34"
OAK 30"
PINE 20"
SOURWOOD 6"
PINE 24"
OAK 34"
POPLAR 55"
PINE 18"
POPLAR 10"
CRABAPPLE 11" 1066 1067 1068 1069 1070 1128 1130 1131 1132 1133 1134 1160 1161 SWEETGUM 32"
OAK 54"
OAK 54"
OAK 32"
OAK 41" OAK 34" OAK 41" OAK 38" BEECH 56" OAK 60" ELM 13" POPLAR 29" OAK 28" PINE 24" OAK 28" OAK 28 PINE 28 PINE 32 PINE 23' OAK 50', OAK 36', OAK 36', OAK 34', OAK 25'' OAK 41'',

CRABAPPLE 11" POPLAR 10" POPLAR
OAK 28"
OAK 30"
OAK 35"
OAK 26"
OAK 30"
OAK 30"
OAK 30" 1179 1180 1181 1182 1320 1321 1322 1323 1324 OAK 25"

TREES DESTROYED

TREE NUMBER | TREE TYPE TREE SIZE PINE 784 30"

TREES LOST
TREE NUMBER
491 TREE SIZE % LOST 54" 51.1% 25" 28.2% 24" 42.2% TREE TYPE 1130 34" OAK 1131 37.8% 137"

TREES DESTROYED WITHOUT PENALTY
TREE NUMBER TREE TYPE TREE SIZE

OAK 828 OAK 38" PINE 20" 1128 <sup>22"</sup> 226" 830

NOT COUNTED TO SAVE TREE #541-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED TO SAVE TREE #541-PER CITY OF ATLANTA FIELD REVIEW TOPPED-PER CITY OF ATLANTA FIELD REVIEW TOPPED-HEALTH IN DECLINE-PER CITY OF ATLANTA FIELD REVIEW

TOPPED-HEALTH IN DECLINE-PER CITY OF ATLANTA FIELD REVIEW TOPPED-PER CITY OF ATLANTA FIELD REVIEW TOPPED-PER CITY OF ATLANTA FIELD REVIEW

TREES IMPACTED WITHOUT PENALTY TREE NUMBER TREE SIZE TREE TYPE SOURWOOD SOURWOOD 427 428 BEECH

BEECH

435

60" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED DUE TO EXISTING BANK OUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW 30" 30" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW SOURWOOD NOT COUNTED DUE TO EXISTING BANK OUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW

10" NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW

100 NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW

100 NOT COUNTED DUE TO EXISTING BANK CUT FROM CREEK AND GABION WALLS-PER CITY OF ATLANTA FIELD REVIEW HACKBERRY SOURWOOD 197"

\*\*\* PLEASE REFER TO SHEETS 1.03-1.04 FOR TREE REPLACEMENT PLANTING INFORMATION \*\*\*

TREE RECOMPENSE CALCULATIONS FOR CALIPER INCHES TO BE REPLACED

A TOTAL OF 167 CALIPER INCHES TO BE REPLACED. THIS EQUATES TO THE FOLLOWING NUMBER OF TREES:

(67) 2.5" TREES or (56) 3" TREES

\*\*\*TREE 489 (32" SWEETGUM) TO RECEIVE PRESCRIPTION FROM ISA CERTIFIED ARBORIST\*\*\*









Foundation PEACHTREE BATTLE TRAIL FULTON COUNTY, GEORGIA PATH



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li	REVISIONS	
	12-19-05	10% City Review
	1406	50% City Review
	2-7-06	90% City Review

SHEET TITLE
TREE REPLACEMENT PLAN

li	FILE NAME 102 TREE REPLACEMENT FLAN	
	DESIGNED BY	12-15-05
	CD/MAR	PHILIT
	CHECKED BY SK	1.02
	PROJECT NO. 0114	

SCALE: 1" = 50'-0"

